

FIG. 2

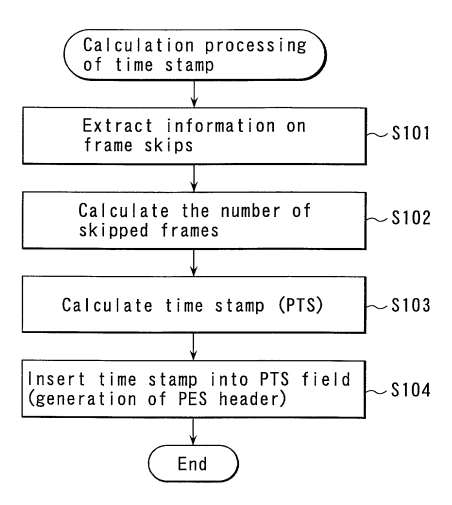
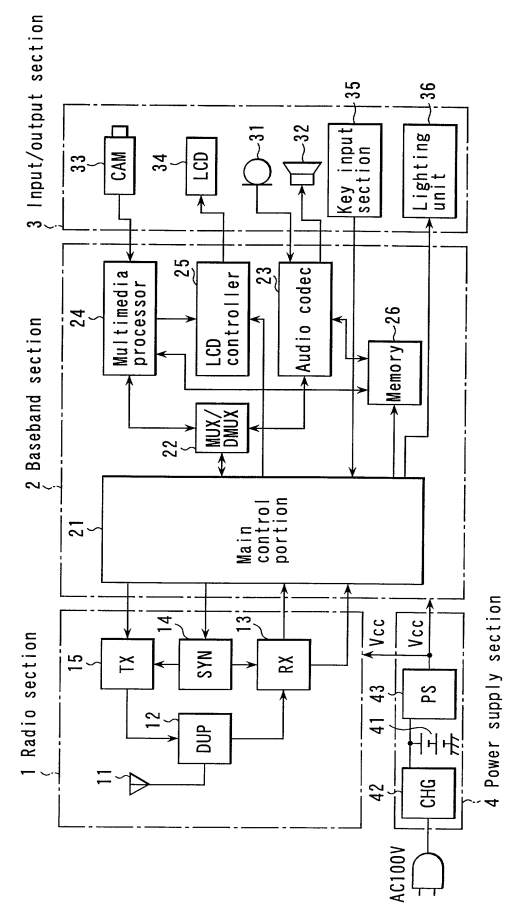


FIG. 3



F1G. 4

	(byte)	/	×+3 ++× 5+0 ×+3 ++× 5+0 ×+3 ++× 5+0 ×+3 ++× 5+0
	data	NX 8X	7 + 1
	acket d	$\overset{\infty}{/}$	length:
	l gu	WX	rol data: / informationtrol: formation: counter: ing length:
		∞	dad control
	itional S Others		der stee
		33+7	SSCA DATE OF THE CONTROL OF THE CONT
		33+7	
	1 (0)	8	2 (b i t s)
4	flag and control	14	ag — Bag
	10" a		: :or: nation stamp
	oacket", length	16 2	control: indicator: flag: y informati flag: on time stamp ime stamp
	am	- 8 -	ambling ority: ignment ht: /copy: /copy: /copy: flag: flag: ension fension fension fension fage:
Packet	Packet start code prefix	24	PES scrambling control: PES priority: Data arignment indicato Copyright: Original/copy: PTS & DTS flag: ESCR flag: ESCR flag: Additional copy informa PES CRC flag: PES extension flag: PTS:Presentation time s DTS:Decoding time stamp
	Pa st pr	,	

PES packet information FIG. 5

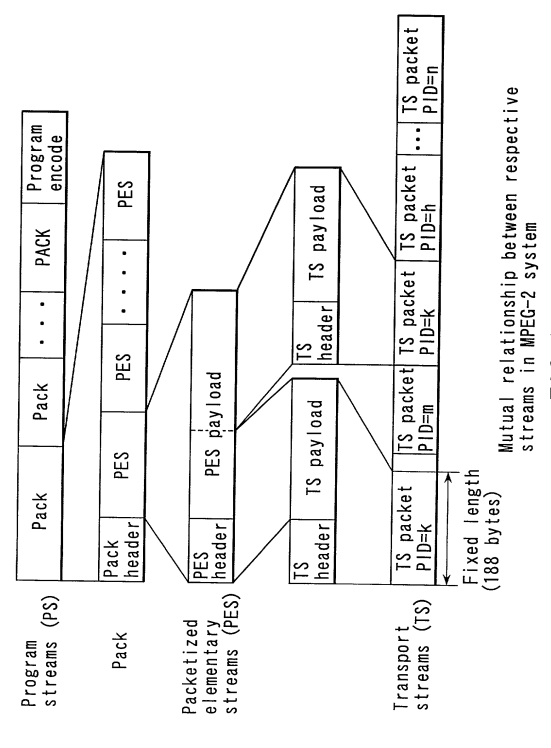


FIG. 6

			Adaptation Payload field			bytes	₩×8	t Adaptation field extension	ntification	:Program Clock Reference :Original PCR ture
	lS packet	↑	Continu- ity counter	4	Conditional coding	Optional field		Transport private down data length and data		၁
c I	l S packet		Adaptation(7		s s s s s s s s s s s s s s s s s s s		Splice		P 0 data
	lS packet	head	Transport scrambling/ control	- 5	,	priority 5 T indicator	/	PCR OPCR	42+6 42+6 (bits)	TS packet
	TS packet	Packet	Transport backet briority	tion field		access indicator indi	,			MPEG2
1	IS packet		load t start icator	1 — Adaptat	. <u>.</u>	- O				
	IS packet	188 (by tes)	Transport Pay error indicator ind	-	ation Disc	length indicat	8 (bits)			
	18		Syn- chronous byte	8 (bits)	Adapt	l e l c l e ng l	8 (b			

FIG. 7